

Koten circuit breaker factory in Guatemala



Overview

KTS-CLPB is a magnetic motor starter that combines two main components which are the magnetic contactor and an overload relay. Encased in a fire retardant and impact-resistant plastic enclosure. This product undergoes quality control testing and certification in compliance with the. K-63N is an inverse time delay type of breaker that is mounted to a din rail. It has 240V rated insulated voltage and a rated current of 15A up to 100A as protection against overcurrent and short circuits.

Koten circuit breaker factory in Guatemala



Koten Circuit Breaker , Stanhope Prime

Whether you're working on major construction or minor installations, trust Stanhope Prime Resources Inc. to provide reliable supplies that meet industry standards. Sizes available upon request. To order, ...

[Learn More](#)

Koten Enterprises Company Incorporated

We invite you to visit our office for more information on how to identify genuine Koten products and learn about the safety and reliability we guarantee. Don't compromise on safety--trust only the original ...

[Learn More](#)



Koten Circuit Breaker Price List , PDF , Polyvinyl Chloride

The document is a price list from Hokkimoto Trading Co. Ltd. that contains contact information and pricing details for various electrical products including ballasts, battery terminals, LED bulbs, circuit ...

[Learn More](#)



KOTEN ENTERPRISES COMPANY, INCORPORATED

We provide local and foreign markets with superior quality and reasonably priced products and professional electrical-related services. With over 30 years of trusted service, legitimate ...

[Learn More](#)



Koten Enterprises Co., Inc/Safety Breakers

KSB-M (Koten Safety Breaker-Mini)
Miniature type circuit breaker 1.5 KAIC
ABS Plastic Enclosures AVAILABLE:

[Learn More](#)

HPH-P (Plug-In Circuit Breaker)

HPH-P is a plug-in type circuit breaker that attaches firmly and can be extracted or replaced quickly from the panelboard with its easy installation. It has 240V rated insulated voltage and a rated current of ...

[Learn More](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.v4venison.co.za>

